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## Abstract of the Disclosure:

The light-radiating semiconductor component has a radiationemitting semiconductor body and a luminescence conversion
element. The semiconductor body emits radiation in the
ultraviolet, blue and/or green spectral region and the
luminescence conversion element converts a portion of the
radiation into radiation of a longer wavelength. This makes i
possible to produce light-emitting diodes which radiate
polychromatic light, in particular white light, with only a
single light-emitting semiconductor body. A particularly
preferred luminescence conversion dye is YAG:Ce.

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